

## **United States Department of Agriculture**

## Transmitted via email

February 11, 2015

NATIONAL ENGINEERING FIELD HANDBOOK NEH-210-VI PART 650, MN Notice 17

SUBJECT: ENG - NEH PART 650, ENGINEERING FIELD HANDBOOK (EFH)

Purpose. To transmit Minnesota supplement revisions to the EFH

Effective Date. Effective upon receipt

Chapter 2 – Estimating Runoff and Peak Discharges. This supplement provides updated rainfall depths, rainfall distributions, and hydrology procedures. This supplement will be used for all NRCS hydrology applications in Minnesota.

Remove all Chapter 2 Minnesota supplements except *Hydrologic Soil – Cover Complexes 2-4(1)* and insert MN\_210\_NEH\_650\_2\_February 2015 Estimating Runoff and Peak Discharges.

The online link to this supplement is <a href="http://www.nrcs.usda.gov/wps/portal/nrcs/detail/mn/technical/?cid=nrcs142p2\_023722">http://www.nrcs.usda.gov/wps/portal/nrcs/detail/mn/technical/?cid=nrcs142p2\_023722</a>. Paper versions of the supplement will not be distributed. Field staff should contact their Area Engineer for engineering policy questions.

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